

Contents

VOLUME 15, NUMBER 1, FEBRUARY 1990

OLLE ANDERBRANT: Gallery construction and oviposition of the bark beetle <i>Ips typographus</i> (Coleoptera: Scolytidae) at different breeding densities	1-8
B. BAI and M. MACKAUER: Oviposition and host-feeding patterns in <i>Aphelinus asychis</i> (Hymenoptera: Aphelinidae) at different aphid densities	9-16
JOHN DOVER, NICOLAS SOTHERTON and KAY GOBBETT: Reduced pesticide inputs on cereal field margins: the effects on butterfly abundance	17-24
ROBERT S. FRITZ and JENNIFER NOBEL: Host plant variation in immortality of the leaf-folding sawfly on the arroyo willow	25-35
SIMON D. GRIBBIN and DAVID J. THOMPSON: Asymmetric intraspecific competition among larvae of the damselfly <i>Ischnura elegans</i> (Zygoptera: Coenagrionidae)	37-42
J. A. GULDEMOND: Choice of host plant as a factor in reproductive isolation of the aphid genus <i>Cryomyzus</i> (Homoptera, Aphididae)	43-51
W. S. LAWRENCE: The effects of group size and host species on development and survivorship of a gregarious caterpillar <i>Halisidota caryae</i> (Lepidoptera: Arctiidae)	53-62
D. K. LETOURNEAU: Mechanisms of predator accumulation in a mixed crop system	63-69
MICHAEL J. PEARCE, ROBERT H. COWIE, ANGELA S. PACK and DUNCAN REAVEY: Intraspecific aggression, colony identity and foraging distances in Sudanese <i>Microtermes</i> spp. (Isoptera: Termitidae: Macrotermitinae)	71-77
RIITTA SAVOLAINEN: Colony success of the submissive ant <i>Formica fusca</i> within territories of the dominant <i>Formica polyctena</i>	79-85
GWENDOLYN L. WARING: and PETER W. PRICE: Plant water stress and gall formation (Cecidomyiidae: <i>Asphondylia</i> spp.) on creosote bush	87-95
JAMES K. WETTERER: Diel changes in forager size, activity, and load selectivity in a tropical leaf-cutting ant, <i>Atta cephalotes</i>	97-104
LINTON WINDER: Predation of the cereal aphid <i>Sitobion avenae</i> by polyphagous predators on the ground	105-110
<i>Short communication</i> HIDEO BANNO: Plasticity of size and relative fecundity in the aphidophagous lycaenid butterfly, <i>Taraka hamada</i>	111-113
<i>Short communication</i> PAUL I. WARD and LEIGH W. SIMMONS: Short-term changes in numbers of the yellow dung fly <i>Scathophaga stercoraria</i> (Diptera: Scathophagidae)	115-118

VOLUME 15, NUMBER 2, MAY 1990

K. F. CONARD and T. B. HERMAN: Seasonal dynamics, movements and the effects of experimentally increased female densities on a population of imaginal <i>Calopteryx aequabilis</i> (Odonata: Calopterygidae)	119-129
D. J. FAIRBAIRN and T. C. BUTLER: Correlated traits for migration in the Gerridae (Hemiptera, Heteroptera): a field test	131-142
JOHN HUTCHESON: Characterization of terrestrial insect communities using quantified, Malaise-trapped Coleoptera	143-151
RODNEY MAURICIO and M. DEANE BOWERS: Do caterpillars disperse their damage?: larval foraging behaviour of two specialist herbivores, <i>Euphydryas phaeton</i> (Nymphalidae) and <i>Pieris rapae</i> (Pieridae)	153-161
VINCENT G. NEALIS: Factors affecting the rate of attack by <i>Cotesia rubecula</i> (Hymenoptera: Braconidae)	163-168
NAOTA OHSAKI and YOSHIBUMI SATO: Avoidance mechanisms of the three <i>Pieris</i> butterfly species against the parasitoid wasp <i>Apanteles glomeratus</i>	169-176
S. O. OYEYELA and M. P. ZALUCKI: Cardiac glycosides and oviposition by <i>Danaus plexippus</i> on <i>Asclepias fruticosa</i> in south-east Queensland (Australia), with notes on the effect of plant nitrogen content	177-185
JONATHAN PICKUP and DAVID J. THOMPSON: The effects of temperature and prey density on the development rates and growth of damselfly larvae (Odonata: Zygoptera)	187-200
T. G. SHREEVE: Microhabitat use and hindwing phenotype in <i>Hipparchia semele</i> (Lepidoptera, Satyrinae): thermoregulation and background matching	201-213
RAJENDRA SINGH and PARAS NATH SRIVASTAVA: Host specificity and seasonal distribution of <i>Alloxysta pleuralis</i> , a cynipoid hyperparasitoid of aphids in India	215-224
BO G. SVENSSON, ERIK PETERSSON and MICHAEL FRISK: Nuptial gift size prolongs copulation duration in the dance fly <i>Empis borealis</i>	225-229
M. P. ZALUCKI, L. P. BROWER and S. B. MALCOLM: Oviposition by <i>Danaus plexippus</i> in relation to cardenolide content of three <i>Asclepias</i> species in the southeastern U.S.A.	231-240
<i>Short communication</i> ILKKA HANSKI and GUNILLA STÅHLS: Prolonged diapause in fungivorous <i>Pegomya</i> flies	241-244
BOOK NOTICES	130

VOLUME 15, NUMBER 3, AUGUST 1990

PHILIP A. FAY and THOMAS G. WHITHAM: Within-plant distribution of a galling adelgid (Homoptera: Adelgidae): the consequences of conflicting survivorship, growth, and reproduction	245-254
GARY P. FITT: Variation in ovariole number and egg size of species of <i>Dacus</i> (Diptera; Tephritidae) and their relation to host specialization	255-264
B. E. FREEMAN and D. C. SMITH: Variation of density-dependence with spatial scale in the leaf-mining fly <i>Liriomyza commeliniae</i> (Diptera: Agromyzidae)	265-274

BRADFORD A. HAWKINS, R. R. ASKEW and MARK R. SHAW: Influences of host feeding-niche and foodplant type on generalist and specialist parasitoids	275-280
KAREN HISSMAN: Strategies of mate finding in the European field cricket (<i>Gryllus campestris</i>) at different population densities: a field study	281-291
GÁBOR L. LÖVEI, PAUL I. SOPP and KEITH D. SUNDERLAND: Digestion rate in relation to alternative feeding in three species of polyphagous predators	293-300
STEPHEN J. MARTIN: Nest thermoregulation in <i>Vespa simillima</i> , <i>V. tropica</i> and <i>V. analis</i>	301-310
COLIN M. NICHOLS-ORIANS and JACK C. SCHULTZ: Interactions among leaf toughness, chemistry, and harvesting by attine ants	311-320
MARIA ROMSTÖCK-VÖLKL: Host refuges and spatial patterns of parasitism in an endophytic host-parasitoid system	321-331
KENNETH SCHOENLY: The predators of insects	333-345
STEPHEN T. TRUMBO: Interference competition among burying beetles (Silphidae, <i>Nicrophorus</i>)	347-355
<i>Short communication</i> PAUL EGGLETON: Male reproductive behaviour of the parasitoid wasp <i>Lytarmes maculipennis</i> (Hymenoptera: Ichneumonidae)	357-360
<i>Short communication</i> GREGORY M. ENGLISH-LOEB, RICHARD KARBAN and ALISON K. BRODY: Arctiid larvae survive attack by a tachinid parasitoid and produce viable offspring	361-362

VOLUME 15, NUMBER 4, NOVEMBER 1990

K. F. CONRAD and G. PRITCHARD: Pre-oviposition mate-guarding and mating behaviour of <i>Argia vivida</i> (Odonata: Coenagrionidae)	363-370
BERNARD M. DOUBE: A functional classification for analysis of the structure of dung beetle assemblages	371-383
VAUGHAN HATTINGH and MICHAEL J. SAMWAYS: Absence of intraspecific interference during feeding by the predatory ladybirds <i>Chilocorus</i> spp. (Coleoptera: Coccinellidae)	385-390
KEVIN M. HEINZ and MICHAEL P. PARRELLA: The influence of host size on sex ratios in the parasitoid <i>Diglypus begini</i> (Hymenoptera: Eulophidae)	391-399
MARK D. HUNTER: Differential susceptibility to variable plant phenology and its role in competition between two insect herbivores on oak	401-408
ARJA KAITALA and LARRY HULDÉN: Significance of spring migration and flexibility in flight-muscle histolysis in waterstriders (Heteroptera, Gerridae)	409-418
GRANT T. McQUATE and EDWARD F. CONNOR: Insect responses to plant water deficits. I. Effect of water deficits in soybean plants on the feeding preference of Mexican bean beetle larvae	419-431

GRANT T. McQUATE and EDWARD F. CONNOR: Insect responses to plant water deficits. II. Effect of water deficits in soybean plants on the growth and survival of Mexican bean beetle larvae	433-445
NANCY E. STAMP and M. DEANE BOWERS: Phenology of nutritional differences between new and mature leaves and its effect on caterpillar growth	447-454
DAVID J. THOMPSON: The effects of survival and weather on lifetime egg production in a model damselfly	455-462
ANNA TRAVESET: Bruchid egg mortality on <i>Acacia farnesiana</i> caused by ants and abiotic factors	463-467
D. S. YU, R. F. LUCK and W. W. MURDOCH: Competition, resource partitioning and coexistence of an endoparasitoid <i>Encarsia perniciosi</i> and an ectoparasitoid <i>Aphytis melinus</i> of the California red scale	469-480

Author Index

Anderbrant, O. 1	Hissman, K. 281	Romstöck-Völk, M. 321
Askew, R.R. 275	Huldén, L. 409	Samways, M.J. 385
Bai, B. 9	Hunter, M.D. 401	Sato, Y. 169
Banno, H. 111	Hutcheson, K. 143	Savolainen, R. 79
Bowers, M.D. 153, 447	Kaitala, A. 409	Schoenly, K. 333
Brody, A.K. 361	Karban, R. 361	Schultz, J.C. 311
Brower, L.P. 231	Lawrence, W.S. 53	Shaw, M.R. 275
Butler, T.C. 131	Letourneau, D.K. 63	Shreeve, T.G. 201
Connor, E.F. 419, 433	Lövei, G.L. 293	Simmons, L.W. 115
Conrad, K.F. 119, 363	Luck, R.F. 469	Singh, R. 215
Cowie, R.H. 71	Mackauer, M. 9	Smith, D.C. 265
Doube, B.M. 371	Malcolm, S.B. 231	Sopp, P.I. 293
Dover, J. 17	Martin, S.J. 301	Sotherton, N. 17
Eggleton, P. 357	Mauricio, R. 153	Srivastava, P.N. 215
English-Loeb, G.M. 361	McQuate, G.T. 419, 433	Ståhls, G. 241
Fairbairn, D.J. 131	Murdoch, W.W. 469	Stamp, N.E. 447
Fay, P.A. 245	Nealis, V.G. 163	Sunderland, K.D. 293
Fitt, G.P. 255	Nichols-Orians, C.M. 311	Svensson, B.G. 225
Freeman, B.E. 265	Nobel, J. 25	Thompson, D.J. 37, 187, 455
Frisk, M. 225	Ohsaki, N. 169	Traveset, A. 463
Fritz, R.S. 25	Oyeycle, S.O. 177	Trumbo, S.T. 347
Gobbett, K. 17	Pack, A.S. 71	Ward, P.I. 115
Gribbin, S.D. 37	Parrella, M.P. 391	Waring, G.L. 87
Guldemond, J.A. 43	Pearce, M.J. 71	Wetterer, J.K. 97
Hanski, I. 241	Petersson, E. 225	Whitham, T.G. 245
Hattinghe, V. 385	Pickup, J. 187	Winder, L. 105
Hawkins, B.A. 275	Price, P.W. 87	Yu, D.S. 469
Heinz, K.M. 391	Pritchard, G. 363	Zalucki, M.P. 177, 231
Herman, T.B. 119	Reavey, D. 71	

